

ABSTRACT

2 An embodiment of the present invention provides a system and method for adaptive resource
3 access priority allocation. A method for adaptive resource access priority allocation includes
4 determining whether a resource constrained mode is to be initiated, and responsive to a determination
5 that the resource constrained mode is to be initiated, initiating the resource constrained mode,
6 including modifying a resource access priority. For example, adaptive resource access priority
7 allocation may include increasing the priority for graphical data transfer during intervals of high
8 demand for memory and/or bus bandwidth resources.